



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

COLEOPTERA OF NEW MEXICO.

By W. KNAUS, McPherson.

IN the Transactions of the American Entomological Society, volume 33, 1907, T. D. A. Cockerell and H. C. Fall published a list of the Coleoptera of New Mexico with descriptions of many new species. The number of species listed totaled 2148. These were from the records of the author and from the recorded captures of Dr. F. H. Snow, C. H. T. Townsend, H. F. Wickham, E. A. Schwarz, H. L. Viereck, Dr. A. Fenyes, Doctors Leconte and Horn, the Wheeler survey, as reported by Henry Ulke, Hubbard and Schwarz, Schwarz and Barber, by the writer, and by a few others. Since the publication of this list, I spent two days last June at Santa Rosa, Alamogordo, Cloudcroft and Deming, and the present list of eighty-two species are either new to the New Mexican list or are new localities for species already listed. Mr. H. C. Fall and Dr. A. Fenyes have passed upon doubtful species.

- 1— *Cicindela*, var. *knausii* Leng. Alkali flats, near Santa Rosa, June and July, with *C. sperata* Lec. and *C. tenus insignata* Lec. The variety not before listed from New Mexico.
- 2—668 *Amara polita* Lec. Cloudcroft.
- 2a—1672
- 3— *Actium*, n. sp. One specimen under pine bark, Cloudcroft. First record of the genus in New Mexico.
- 4— *Euplectus*, n. sp. Fairly common under bark of dead pines, Cloudcroft.
- 5— *Baryodma*, near *affloens* Csy. Two specimens, Cloudcroft. New to New Mexico.
- 6— *Platandria* species near *mormonica* Csy. Common in flower catkins of shrubs, Cloudcroft. Genus and species new to New Mexico.
- 7— *Stenus*, n. sp. One specimen, Cloudcroft. New to New Mexico.
- 8—2747 *Platystethus americanus* Er. Four specimens, Alamogordo.
- 9—2971 *Ptinella pini* Lec. Common under pine bark at Cloudcroft. Genus and species new to New Mexico.
- 10—3101 *Hyperaspis fimbriolata* Melsh. Deming.
- 11—3102 *Hyperaspis lateralis* Mels., var. *omissa* Csy. One specimen, Santa Rosa. New to New Mexico.
- 12—3105 *Hyperaspis undulata* Say. On young pines, Santa Rosa.
- 13—3111 *Hyperaspis osculans* Lec. Deming.
- 14— *Scymnus*, sp., Mountain Park (below Cloudcroft).

15— *Scymnus virginalis* Wick. Deming.

16— *Sylvanus*, n. sp. Under pine bark, Cloudcroft. New to New Mexico.

17— *Cryptorhopalum reversum* Csy. Alamogordo.

17a— *Atomara*, sp., Cloudcroft. New to New Mexico.

18—3490 *Hister abbreviatus* Fab. Deming.

18a—3539 *Epierus nasutus* Horn. Cloudcroft.

19—3569 *Anapleus marginatus* Lec. One specimen, Santa Rosa. New to New Mexico.

20—3607 *Saprinus vitiosus* Lec. Two specimens, Deming.

21—3610 *Saprinus fimbriolatus* Lec. Deming.

22—3625 *Saprinus patruelis* Lec. Deming.

22a— *Cercus*, n. sp. Cloudcroft. New to New Mexico.

23—3710 *Epurea planulata* Er. One specimen, Cloudcroft. New to New Mexico.

24—3805 *Corticaria serrata* Payk. Two specimens, Cloudcroft.

24a— *Corticaria tenuipes*. One specimen, Cloudcroft. New to New Mexico.

25—4202 *Elater rhodopus* Lec. One specimen under pine bark, Cloudcroft.

26—4623 *Chrysobothris debilis* Lec. Several specimens on *Prosopis*. Deming.

27— *Acmaeodera lucia* Fall, var. One specimen, Alamogordo. New to New Mexico.

28—4705 *Acmaeodera guttifera* Lec., var. One specimen on *Prosopis*. Deming. New to New Mexico.

29—5055 *Attalus morulus* Lec. Several specimens, Cloudcroft.

30— *Trichochrous erythropus* Lec. One specimen, Mountain Park. New to New Mexico.

31—5168 *Clerus ocreatus* Horn. Several specimens on decaying pine branches, Cloudcroft. New to New Mexico.

32— *Catorama gibbulum* Fall. Common on *Prosopis*, Deming. New to New Mexico.

33— *Ptilinus lobatus* Csy. Common boring in dead quaking-asp, Cloudcroft.

34—5358 *Sinoxylon simplex* Horn. One specimen, Deming. New to New Mexico.

35—10161 *Lyctus californicus* Csy. One specimen, Deming. New to New Mexico.

36—5452 *Phanaeus carnifex* Linn. Santa Rosa.

37— *Diplotaxis*, sp. Common, Deming.

38—6002 *Phymatodes dimidiatus* Kirby. A uncolored variety; one specimen, Cloudcroft.

39—6158 *Sphaenothecus suturalis* Lec. Deming.

40—6387 *Monohammus scutellatus* Say. One specimen, Cloudcroft.

40a—6600 *Urodera crucifera* Lec. Two specimens, Mountain Park.

41—10365 *Luperodes morrisoni* Jac. One specimen, Cloudcroft.

42— *Monoxia*, near *debilis* Lec. Fairly common at Mountain Park.

43—6932c *Edionychis concinna* Fab. One specimen, Cloudcroft. New to New Mexico.

44—6962 *Haltica carinata* Germ. Beaten from pines, Cludcroft.
 45— *Systema tæniata* Say. Mountain Park.
 46—7118 *Glypitna cyanipennis* Cr. Cludcroft.
 47—7102 *Coptocycla aurichalcea* Fab. Mountain Park.
 48—7134 *Bruchus desertorum* Lec. On *Prosopis*, Deming.
 49—7137 *Bruchus prosopis* Lec. On *Prosopis*, Deming.
 50— *Bruchus*, n. sp. Mountain Park.
 51— *Metaponium anceps* Csy. Two specimens, Deming. New to New Mexico.
 52— *Metropoloba densiventris* Csy. Common on *Prosopis*, at Deming. New to New Mexican list.
 53— *Cistelid*, n. sp. One specimen, Deming. New to New Mexican list.
 54—7701 *Lacconotus piniculus* Horn. One specimen, Cludcroft.
 55—7752 *Asclera ruficollis* Say. One specimen, Wootens. New to New Mexico.
 56—7843 *Mordellistena morula* Lec. Cludcroft.
 57—8043 *Nemognatha lutea* Lec. Cludcroft.
 58—8092 *Epicauta maculata* Say. Deming.
 59—8315 *Pandeletejus cinereus* Horn. Deming.
 60— *Apion occidentale* Fall. Alamogordo.
 61—8515 *Cleonus (Aplæneus) pulvereus* Lec. One specimen, Deming.
 62— *Smicronyx*, n. sp. Mountain Park.
 63— *Smicronyx*, sp. Mountain Park.
 64—10907 *Smicronyx profusus* Csy. Deming. New to New Mexico.
 65—10923 *Smicronyx*, near *spretus* Deitz. Deming.
 66—10926 *Smicronyx quadrifer* Csy. Two specimens, Deming. New to New Mexico.
 67— *Bagous*, sp. One specimen, Santa Rosa.
 68— *Anthonomus*, near *hirtus* Lec. One specimen, Mountain Park. New to New Mexico.
 69—8700 *Tychius setosus* Lec. Common on *Prosopis*, at Deming.
 70—8701 *Sibynes fulvus* Lec. Two specimens, Deming. New to New Mexico.
 71—8745 *Rhyssematus pruinosus* Boh. Common on *Prosopis* at Deming.
 72— *Baris*, sp. One specimen, Mountain Park.
 73—8883 *Trichobaris texana* Lec. Alamogordo.
 74—11133 *Onychobaris mystica* Csy. Deming.
 75— *Centrinus*, n. sp. One specimen, Mountain Park. New to New Mexico.
 76— *Barilepton*, n. sp. Two specimens, Santa Rosa. New to New Mexico.
 77— *Chramesus*, n. sp. One specimen on *Prosopis*, Deming.